Mustrated Catalogue



OF

NEW AND IMPROVED

From Stable Fixeures,



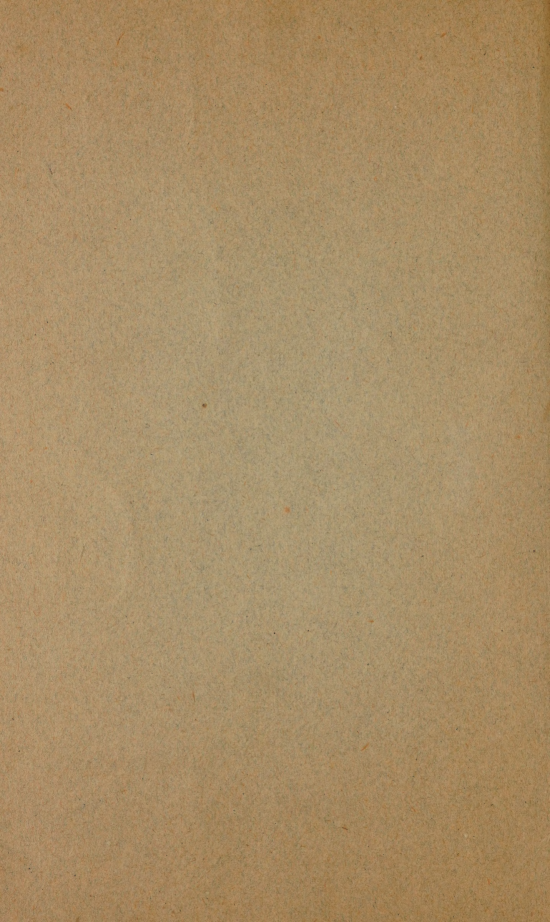
MANUFACTURED BY

J. W. FISKE,

21 & 23 BARCLAY ST., 26 & 28 PARK PLACE,

(COR. CHURCH STREET;)

NEW YORK.



ILLUSTRATED CATALOGUE

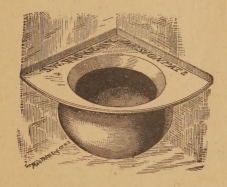
----:AND:----

PRICE LIST

—) OF (—

NEW AND IMPROVED

Iron Stable Fixtures



MANUFACTURED BY

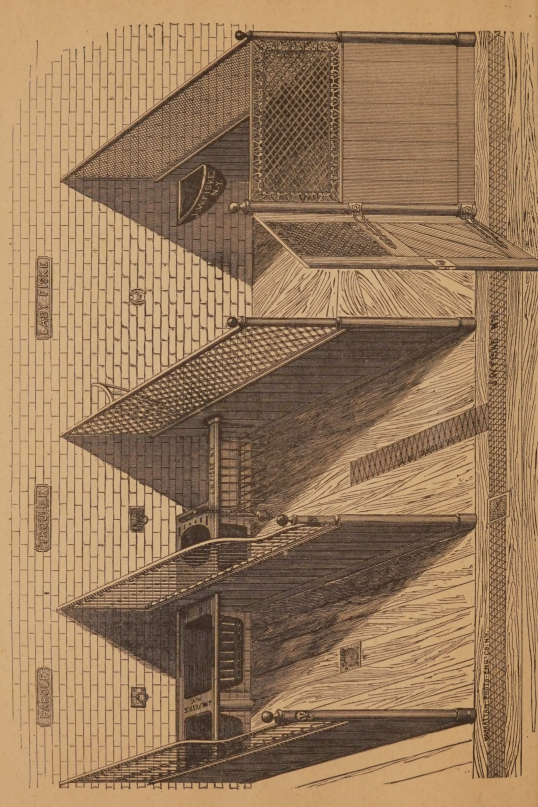
J. W. FISKE,

21 & 23 BARCLAY ST., 26 & 28 PARK PLACE,

(COR. CHURCH STREET.)

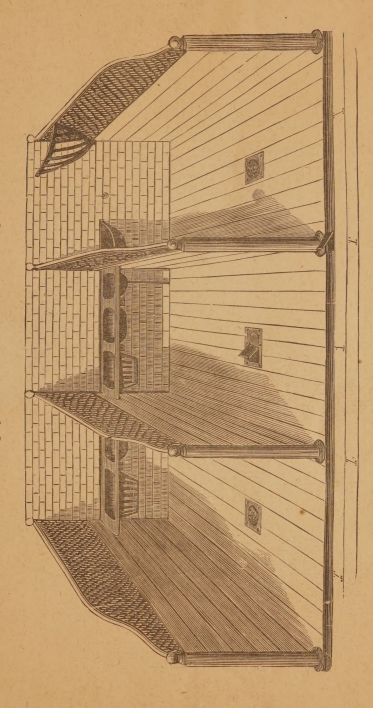
NEW YORK.



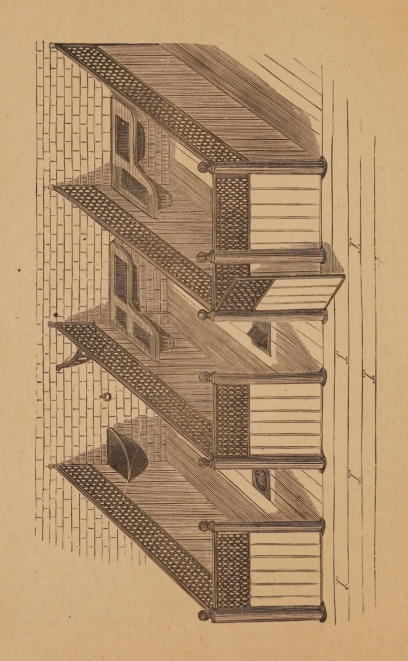


DESIGN FOR A RANCE OF STALLS.

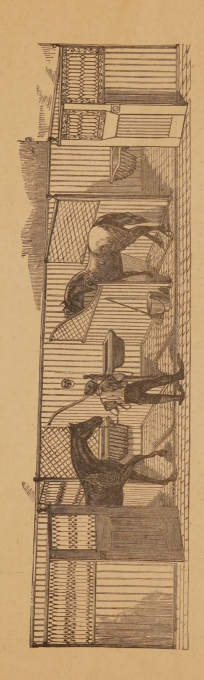
Each Stall 9 feet long by 4 feet 6 inches wide, 6 to 7 feet high at the head.



The above Cut shows Hay Racks, Mangers, Water Troughs and Strong Ornamental Partition Guards, with Iron Posts and Wall Strip at the Head of Stall, with Rabbit to receive the Planking and Iron Gutter at foot of Stall, with Stench Trap.



The above consists of strong open Ornamental Iron Division Guards, made according to length required, with Iron Posts 6 feet 8 inches high, with all the necessary fittings for feeding, etc.



The above shows a Range of Stalls, two Box and three Open, fitted up with different Iron Fixtures

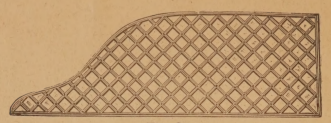


Fig. 2. Stall Cuards.

						000		-		W -									
Size,	5 feet lo	ng, 2	feet	4 i	nches	high,	eac	h											\$4.00
	5 .	. 2	66		41		66												. 4.50
66	5 ft. 6 '	. 2		4															. 4.75
	6. '																		. 5.00
	6 "6 "						. 66												. 5.50
	7 '	_		-															. 6.00
	7 "6 "						66												. 6.50
	8 '	-																	. 7.00
Box	Stall Gu	ards,	2 ft.	4 in	a. high	n, any	leng	gth	m	ade	to	9 f	t. 6	in.	, pe	r lir	neal	ft.	1.50
	ling Doo																		

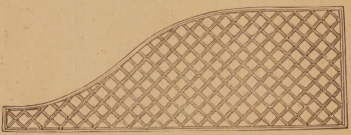


Fig. 3.

Size	, 7 feet long	g 2 fee	et 10 ir	ches h	igh, round	ends,	each		\$ 8.00
	7 ft. 6 in. "								
					"				9.00
66	8 " 6 "	2 "	10						
66	9 " "	2 "	10	66	"		66		10.50
	9 " 6 "	2 "	10	66	- 66		66		11.50
Box	Stall Guard	s, 2 ft.	10 in	high,	any length	made	to I	10 ft. per lineal	foot 1.70

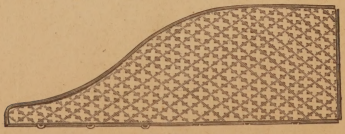


Fig. $3\frac{1}{2}$.

Stall Guards.

Size, 6 feet long,	2 feet 1 in	ch high, ea	ach		\$6.00
" 6 ft. 6 in. "	2 " 1	66	"		6.50
7	2 . " 1	66			7.00
" 7 " 6 "	2 " 1	66			7.50
8	2 "1	66	"		8.00
Box Stall Guards	s, 2 ft. 1 in.	high, any	length made	to 9 ft. 6 in. pe	r lineal foot, 1.60
Feeding Doors in	n Head Pie	ces, each n	net		3.00

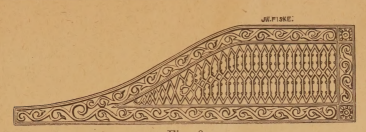


Fig. 0.

								Stall								
Size,	7	ft.	6 in.	long,	2	feet	8	inches high,	each							\$11.00
66	8	6,6		66	2		8		66							12.00
66	8	66	6	66	2	44	8	"	66							13.00
66	9	. 66		66	2	66	8	66	6							14.00
	9	66	6	66	2	66	8	"	1 66							15.00
Box	St	all	Guar	rds, 2	ft	. 8 in	١.	high, any lei	ngth 1	made to 9	ft. :	2 in.	per :	lineal	foot	. 2.40
Feed	lin	g I	Doors	in H	ea	d Pi	ec	es, each net								3.00

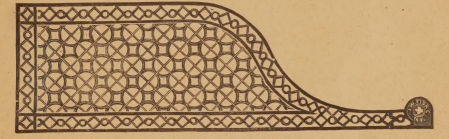


Fig. A6.

		Stan	Guarasi		
Size, 8 feet long,	2 feet 6	inches high,	each	\$1	0.50
			"		
9 8	2 " 6		"		3.00
Box Stall Guards	s. 2 ft. 6 i	n. high, any l	ength made to 10 feet,	per lineal foot.	1.60
			t		

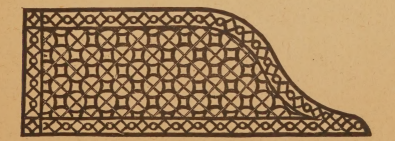


Fig. 7.

Stall Guards.

Size, 7 feet long, 2 feet 2 inches high, each	8.75
" 7 " 10 inches long, 2 feet 2 inches high, each	9.50
Box Stall Guards, 2 ft. 2 in. high, any length made to 10 ft., per lineal ft	1.00
Feeding Doors in Head Pieces, each net	3.00

Per lineal foot .

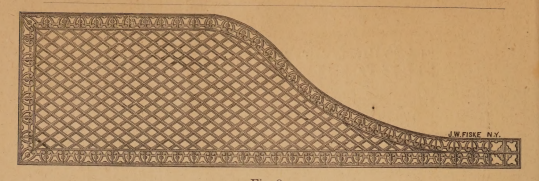


Fig. 8.

New Pattern Stall Cuard.

								7	Des	ig	n Pa	at	eı	at	ec											
Size,	7 feet	long,	2	feet	6	inc	che	es l	nigh	1, €	each								 		16			 . 9	\$11.0	0
	1 10. 01	ш.	4		O														 						12.0	0
	8 "		2	66	6			. 66			66											1			. 13. 0	0
	0	66	2		6			6.6			66								 						.14.0	0
	9 "		2	6.	6			. 66			66 -					-									15.0	0
"	9 " 6		2	66	6			, 66																	16.0	
." 1	.0 "	"	2	"	6			6.6			1.8														18.0	

		JW.FISKE N.Y.
SARARDARA ARARDARDARDARDARDARDAR	BY RIFEBY REFRED A REFRED A BOTA BOTA BOTA BOTA BOTA BOTA BOTA BO	E-CO-CRECEDED CONTROL OF CONTROL
	SHORE OF HOME SHOW THE SHORE S	DECEDERATE DECEDERATE DECEDERATE DE CONTROL

Fig. 8. New Pattern Box Stall Cuard. Design Patented.

J.WFISKE N.Y.

Fig. 9.

	V	Vrought Iron Stall Guard.	
Size, 7 feet long,	2 feet 6	inches high, each\$18	00
8	2 " 6	" " 19	50
" 8 ft. 6 in. "	2 " 6	20	00
9	2 " 6		00
9 6	2 " 6	" " "	50
10	2 " 6		50
Box Stall Guards.	2 ft. 6 in	n. high; any length made to order; per lineal foot. 2	50

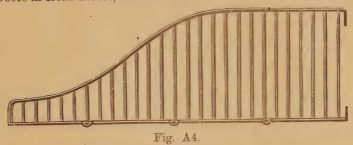
The above guard is of flat Wrought Iron, 2 inches diamond mesh, rivetted with T Iron Frame, making a very strong and handsome guard.



Fig. $0\frac{1}{2}$.

Stall Guards.

				Wr	oug	ht Li	on	$\cup\mathrm{pr}$	ignts,	Cast	Orna	ament	S.			
Size.	5 feet	long	, 2	feet	4 in	ches	s hig	h, }	inch	rour	id, up	right,	eac	h		\$ 9.50
"	6	"	2	6.6	4		6.6	1	1	6.6		6.6	6.6			10.00
"	7	"	2	6.6	4		6.6		$\frac{1}{2}$	66		66 .				12.00
"	7 ft. 6	in. "	2	66	4		6.6	-	<u>1</u>	6.6		6.6				13.00
6.6	8		12	6.6	4	_	6,6	7	<u> </u>	6.6		. 66				14.00
																15.00
Box	Stall G	uards.	2	ft. 4	in.	high	ı, ar	ny le	ength	to 1	0 feet	long,	per	lineal	foot	2.80
Feed	ling Do	ors in	H	ead	Pied	es, e	each	net								4.00



Stall Guards.

	All Wrought Iron.														
Size,	Size, 4 ft, 6 in. long, 2 feet 4 inches high, $\frac{1}{2}$ inch round, iron uprights, each \$6.00														
66	5	6.6		"	2	6.6	4	66	$\frac{1}{2}$	66		66	6,5	7.00	
66	6	66		46	2	6.6	4		$\frac{1}{2}$	66%				8.50	
6.	6	66	6	6.6	2	66	4	66	1/2				6.6	\dots 9.50	
66	$\frac{1}{2}$ $\frac{1}$														
	" 7 " 6 " 2 " 4 " $\frac{1}{2}$ " " "11.00														
66	$"$ $8"$ $"$ 2 $"$ 4 $"$ $\frac{1}{2}$ $"$ $"$ $"$ $"$ $"$ $"$ $"$ $"$ $"$ $"$														
Box Stall Guards, 2 ft. 4 in high, any length, per lineal foot															
Feeding Doors in Head Pieces, each net															
	When made of lighter uprights will cost less.														

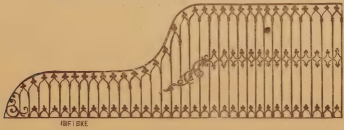


Fig. 1. Stall Guards

Fancy Wrought Iron Guard, with Cast Ornaments.												
							hts, each\$10.00					
"6 "												
(6) 7 (6)	2 "	4	u j		66	,66	"13.00					
- " 7ft. 6 in. "	2' "		66 . 1				"14.50					
" 7"9 "	2 "	4]				" 15.50					
Box Stall Guards	2 ft.	4 in. high	ı. anv İ	ength t	o 10 ft	per lineal	foot 3 00 ·					
Feeding Doors in							4.00					

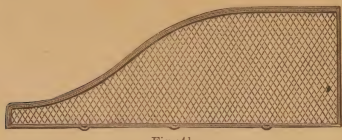
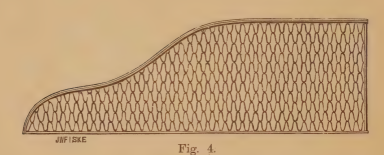


Fig. $4\frac{1}{2}$.

Stall Guard.



Stall Guard.

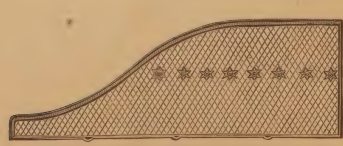


Fig. 10.

Wire Stall Guard.

Box Stall Guards and Head Pieces, made of any of the above patterns, at same price per square foot. Any size guard made to order.

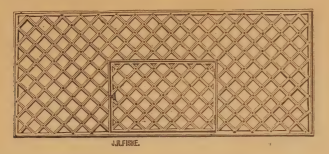


Fig. 5.

Guard at Head of Stalls, with Feeding Door.

Can be made of any Pattern of Guard, at regular price per lineal foot.

For Feeding Door, extra net......\$3.00

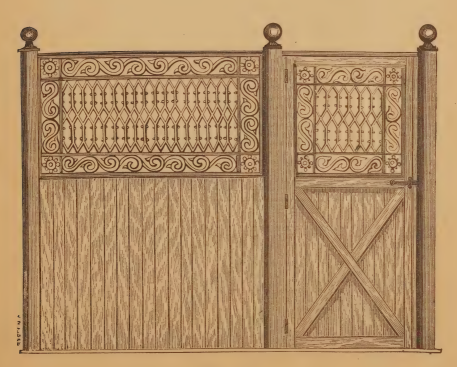


Fig. $5\frac{1}{2}$.

The above shows the rear of a Box Stall fitted with Fig. 0 Guard. Attention is called to the manner of putting in the guard for door—it is a much more desirable way than fastening to the posts.

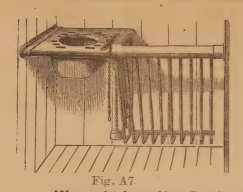




Fig. $7\frac{1}{2}$.

Wrought Iron Hay Rack and Manger. One Fixture.

With Food Guard all around, which effectually prevents the horse throwing out his oats. The Halter Chain, which passes over a pulley within a Hollow Bracket (see Fig. 7½), with variable weight and India Rubber Buffer, are all valuable improvements.

Each.

This Fixture can by extension attachments at either end, be made to fit any size stall from 4 feet 6 inches to 5 feet.

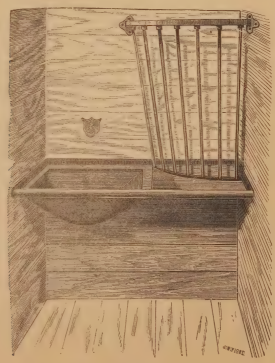


Fig. 91.

This fixture can by extension attachments at either end, be made to fit any size stall from 4 feet 6 inches to 4 feet 10 inches.



Fig. $89\frac{1}{2}$. (Open.)

Movable Corner Oat Manger, half circle, Wrought Iron Hay Rack and Water Trough.

Oat Manger,	eac]	h.							 	 	 									 		 	 . \$	86.00	
Hay Rack.	66					,		 		 	 									 	1		 į.	8.00	
Water Trough	66						٠		 	 							. ,	 	٠.	 		 		6.00	
Tie Ring,																									
Hitching arrai	nge	m	en	t,	е	ac	h	 					 							 				5.00	



Fig. 90. (Closed.)

Movable Corner Oat Manger, half circle, Wrought Iron Hay Rack and Water Trough.

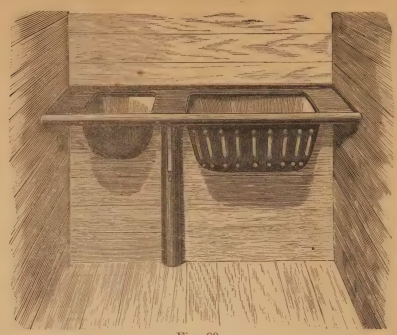


Fig. 89.

Hay Box and Oat Manger, with Halter Weight and Cuard Box attached. One Fixture

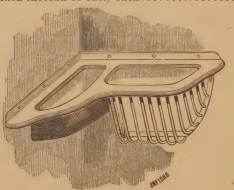


Fig. 85.

Wrought Iron Hay Box and Manger One Fixture.

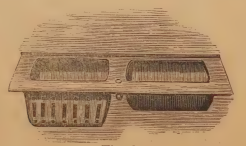


Fig. 9.

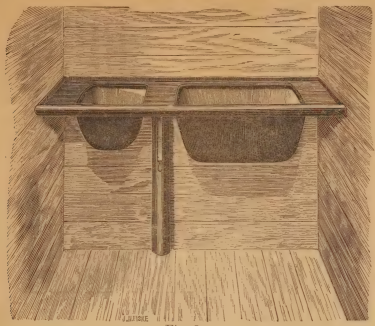


Fig. 88.

Closed Hay Box and Manger, with Halter Weight and Cuard Box Attached. One Fixture.

Size, 4 feet 6 inches long, 2 feet wide, each..

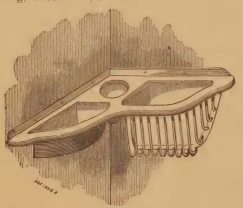


Fig. 86.

Manger and Water Trough with Wrought Iron Hay Rack. One Fixture.

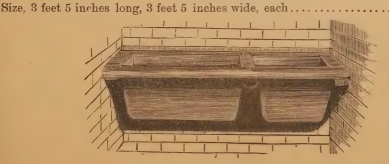


Fig. 10.

New Pattern Cut Feed and Oat Manger, very heavy. One Fixture. Size, 4 feet 6 inches long, 2 feet wide, each......\$17.00

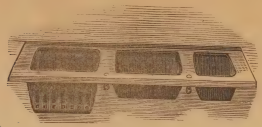


Fig. 81.



Fig. 80.

Horse or Cattle Manger. One Fixture. For feeding cut feed or hay.

Size, 4 feet 6 inches long, 2 feet wide, each\$20.00

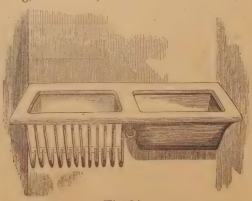


Fig. 84.

Wrought Iron Hay Box and Manger. One Fixture
Size, 4 feet 6 inches long, 2 feet wide, each......\$24.00



New Pattern Corner Manger, designed for Cut Feed.



New Pattern Corner Manger, designed for Cut Feed-Size 25 inches long, 18 inches wide, 13 inches deep, each......

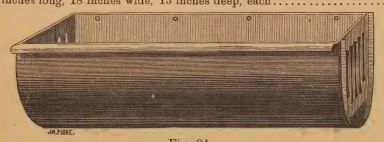


Fig. 94.

New Pattern Manger for Cut Feed.

Any of the above mangers can be galvanized or enameled to order.



Fig. 11.

Out it is in the contract of t	
Each	\$2.50
" with heavy rolling food guard all around	3.00



Fig. $11\frac{1}{2}$. (Large size.)

	Total mangers													
Each,	with	food	guards in	corner,	plain\$3.00									
66	6.6		6.	6.6	galvanized									
"	"		cc	"	enameled									
66	with	heavi	rolling	food gus	ard all around, plain 3.75									

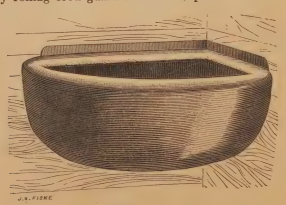


Fig. 55.

New Pattern Corner Manger, designed for Cut Feed.
Size 26 inches long, 19 inches wide, 12 inches deep, each\$6.50
Any of the above mangers can be galvanized or enameled to order.



Fig. A. Round Corner Oat Manger.

(New Design Patented, April, 1879.)

Arranged expressly to prevent horses rooting or throwing out their oats, each \$3.75



Corner Manger.

Food guard all around, each

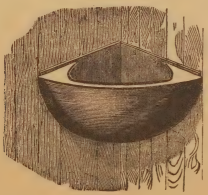


Fig. B.

New Pattern Corner Manger.

New design with food guard all around, with extra large guard in corner, each \$3.25 Any of the above mangers can be galvanized or enameled to order.

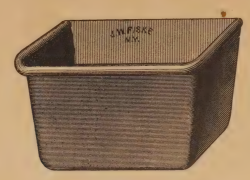


Fig. C.

Detachable Calvanized Iron Manger.

Size, 22 inches long, 15 inches wide, $12\frac{1}{2}$ inches deep, each................\$6.50 New design, especially adapted for box stalls.

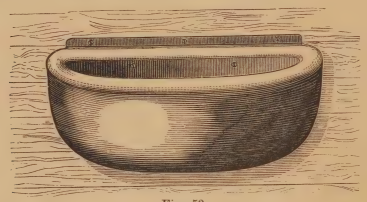


Fig. 53.

New Pattern Manger, designed for Cut Feed.

Adapted for Railroad and Livery Stables.
Size, 3 feet long, 18 inches wide, 12 inches deep, each......\$10.00



Fig. 12.

C ~		α	100	-	W 0 W
-10	uare	UHL			261.

Size,	18	inches	long,	12 inche	es wide	, 6	inches	deep,	each		ê e		 , .					\$ 1.50
6.6	19	3.5		:131	6.6	12		¢	1,66	٠.		٠	 			 	• • •	3.25
66	20	"		14	66	9			466		٠.	:':	 ٠.	٠,٠	2.	 		2.50
"	20	"		17	4.6	11	6	6	"				 			 ٠.		3.75
6.6	27	66		20	66 5	14	6	6		: .		٠.	 			 		6.00

Any of the above mangers can be galvanized or enameled to order.



Fig. 13.

Back Flange Manger.

Size, 19 inches	long, 13 is	nches wide,	plain,	each\$3.00
" 19 "	13	66 .	made	detachable, each
This Mange	r has been	adopted by	the N.	Y. Fire Department.

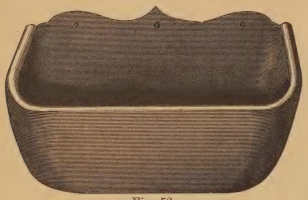


Fig. 52.

Back Flange Manger.

Size, 24 inches long, 14 inches wide, 10 inches deep, each........\$4.00



Fig. 56.

Swing Corner Manger.



Fig. 57.

Cow Manger.
Size, 30 inches long, 24 inches wide, each......\$10.50

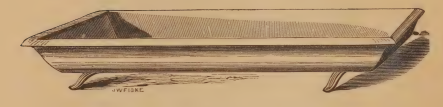


Fig. 58.
Hog Trough.

				0	
Size,	3	feet long,	each		\$4.00
	4				5.00
cc	5	44,			6.50
"	6				7.50

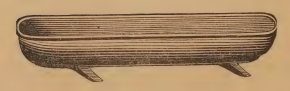


Fig. $58\frac{1}{2}$.

				1109 11009	
Size,	3	feet long,	each		 75
		"			
66	5	66			



Water Troughs.

Size,	2 feet	long,	20 inch	nes wide,	$12 \mathrm{in}$.	deep,	with overflow	and discharge plu	ıg, \$ 7.75
								"	14.50
· · ·	4	66 -	20	"	12	, e e	· · · · · · · · · · · · · · · · · · ·	· · ·	17.25
66	4		24		16	6.6	64	66	22.00
66	5	66	20	"	12	6.6	ιί	6.6	23.00



Fig. 138.

New Design Water Trough.

Size,	4 ft.	long,	22 in.	wide,	13 in.	deep,	with overflow an	d dischar	ge plug,	each,	\$28.00
	3 ft.	6 in.	22	6.6	13	"		"	1.5	6.6	26.00
6.6	3 ft.	6.6	22		13	6.6					24.00

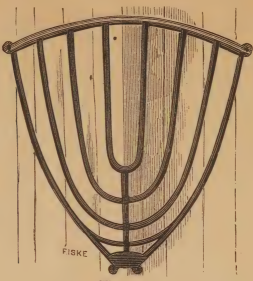


Fig. $15\frac{1}{2}$.

Cast Iron Corner Hay Rack.

Each.....\$2.75

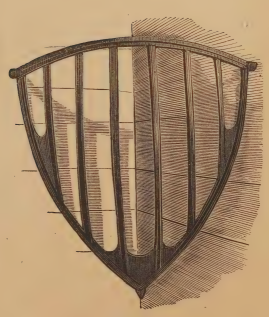
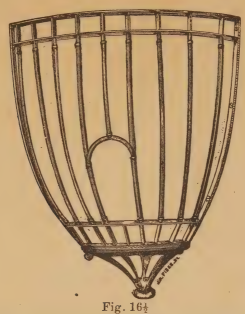


Fig. 15.

Cast Iron Corner Hay Rack.

Each.....\$2.90



New Design Wrought Iron Hay Rack, with Cast Ornaments Each.....\$8.00



Wrought Iron Corner Hay Rack, with Cast Ornaments.

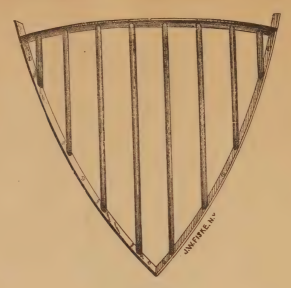


Fig. $82\frac{1}{2}$.

Corner Wrought Iron Hay Rack.

Each...

Fig. 834.

Corner Wire Hay Rack.

Each.....\$8.00

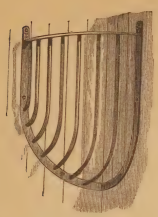
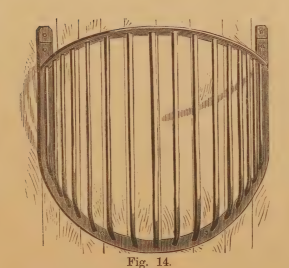




Fig. 82. (Left Hand.)



Heavy Wrought Iron Half Circle Hay Rack.

Each			• • • • • • • • • • • • • •	\$10.00
With rabbit to receive	boards fo	or hav shute.	each net	1.50

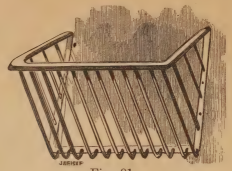


Fig. 81.

Square Wrought Iron Hay Rack, for centre of stall.

Each\$9.00

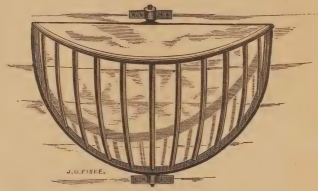


Fig. 83.

Swinging Half Circle Wrought Iron Hay Rack.

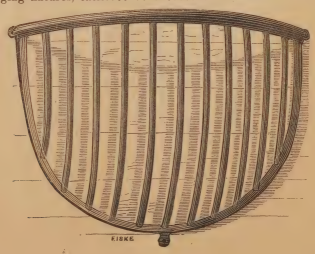


Fig. $14\frac{1}{2}$.

Cast Iron Half Circle Hay Rack.

Each......\$6.00



Fig. 39.

Cratings for Stone or Wood Cutters.

Size,	6	inches	by 6	inches		\$.40
66	5	6.6	8	46	*********	.50
"	8	* 4	10	66		1.00



Fig. 114.

		Cess	\mathbf{poo})	COV	ers	4		
Size,	10	inches	by	10	inche	s			.\$2.00
6.6	12	6.6		12	6.6			J	2.50
6.	15	66.1		15	6.6				3.50



Fig. $120\frac{1}{2}$.

Size, 10 inches by 10 inches...... \$1.25



Fig. 120.

Grating.

	Size	e, 8	in.	by 8	in		 \$1.75
							2.00
A.							. 2.50

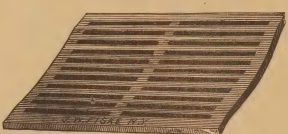


Fig. 1141.

Grating.

(Weideman's Patent.)

Very heavy, especially adapted for public driveways. Size, 21 inches by $14\frac{1}{2}$ inches.....\$5.50

Fig. 122.

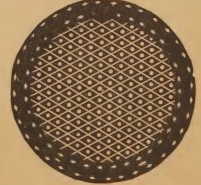
Hexagon Vault Cover with Class. Size, 16 inches diameter.....\$4.00 18 66 20 66 24 66 30 3633.00



Fig. 124.

Round Vault Cover with Class.

Size,	14 inches	diameter	\$3.00
66	16	66 w	3.75
	18	44	5.50
. "	20	4.6	8.00
"	24	66	14.00
,	26		16.00
6.6	30		24.00
	36	"	32.00



Size,	18 in.	diam.	for 12	in. hole.	each, 3.00	
. 66	20	66	.14	6.6	3.50	
6.6	22	6.6	16	66	3.75	



Stall Cutter with Corrugated Cover. Fig. $60\frac{1}{2}$.

Price per foot.....



Open Stall Gutter.

Fig. $62\frac{1}{2}$. Price per foot.....



Fig. 63.

Made square instead of

round.

Fig. 63.

Bell Trap Cesspool. Section of Bell Trap Cesspool.



Fig. $63\frac{1}{2}$.

Bell Trap Cesspool. Size, 12 by 12 in,, each...\$4.00

Size, 12 x 12 in., each, \$4.00 " 9 x 9 " 3.50 6 x 6 1.25



Fig 64. Stench Straps.

Size, 8 by 8 inches, each......\$4.00 " 12 12



Section of Stench Trap.



Fig. 29.

Cesspool.

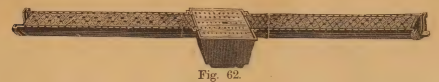
For Stables, Yards, &c. (Extra heavy.) Size, 115x15 2 inches, each\$4.00



Fig. 28.

Cesspool.

For Stables, Yards, &c., with movable cover. Size, 14 by 18 inches, each.....\$4.00



Stall Cutter.

Fitted in any lengths, with or without Stench Traps, with corrugated cover,

made on a grade when desired.

This gatter has a movable cover, made to fit close, and is RIBBED to prevent the horse from slipping, and is by far superior to anything in the market. The advantages offered, are, the facility of cleaning, together with the prevention of horses getting their shoe calkings into the drain.

Price per	foot			 	 \$1	.40
8 inches T	rap fitted	to gutter extra,	each.	 	 4	.00
		"				



Fig. 61.

Stall Cutter, with Cover screwed on.

		without Stellen Iraps.	
Price per foot	9		¢1 90
Q in abox Muon fitte	h =	an ab	4.00
o inches Trap litted	to gutter extra,	each	4.00
12 " " "		,	E 00
12 "	• •	********************	0.00
4.44			0.00



Fig. 59.



Fig. $61\frac{1}{2}$.

Curved Cutter. (Very Heavy.)

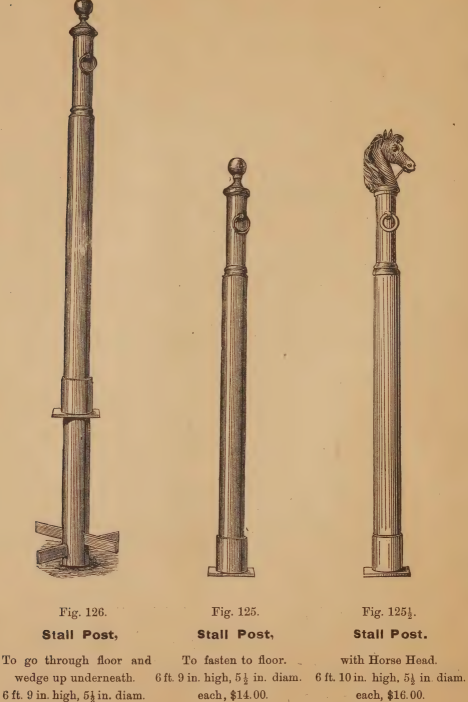


Fig. 60.

Open Stall Cutter.

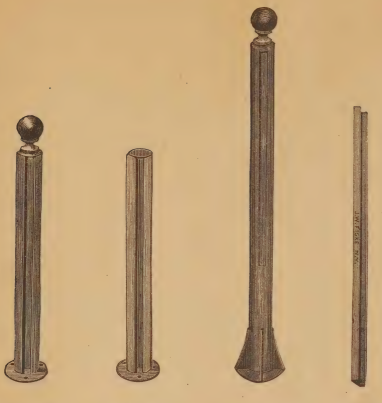
Fitte	d in any len	gth, with or wit	thout Stench Traps.	
Price per	foot	- 		0
8 inches	Trap fitted	to gutter extra	a, each\$4.0	0
12 ''		"	"	

In ordering Gutter, please say where the trap is to be located, and if one or both ends of gutter are to be stopped up.



The tops of the above posts can be nickel plated, at an additional cost.

each, \$14.00.



Stall Post. To fasten to floor. 4 ft. 8 in, high, \$8.00 6 " 8 " " 12.00

Stall Post. Very heavy. 4 ft. 6 in, high, \$800

Stall Post. To set in Mason work or ground.

Wall Strip. To receive end of planking. 6 ft. 8 in. high, 13.00 Each......\$2.50

Cap Rail

For Top of Stall Partitions.

Per foot.....



Nibbling Rollers.

Each, including sockets, 4 feet 6 inches long......\$4.00 Any length made to order.

Tops of stall posts Nickle-plated to order, also solid Brass and Bronze ball caps for wood posts.

English Harness Brackets.





Fig. $86\frac{1}{2}$. Ladies' Set.

Saddle, Bridle, and Rein Bracket

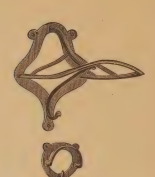


Fig. 85½.

Gents' Set.

Saddle, Bridle, and Rein Bracket.

Per set.....\$4.50 Per set.....\$4.00

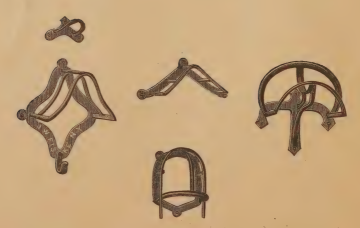


Fig. 87½.

Harness Brackets.

Fig. 881.

Harness Bracket.

Per Set, each \$4.00 Per Set, each \$2.00

A full line of samples of brass, bronze and nickle-plated fixtures to be seen at Warerooms.

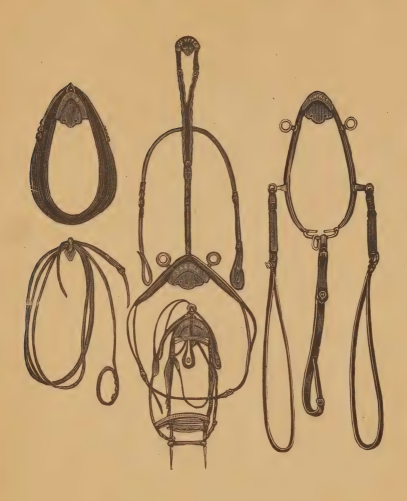


Fig. 16.

Design, representing an improved method of hanging upHarness in Harness Room, with New Pattern Harness Brackets.

Seperate Bracket for each Piece of Harness.

.....\$1.75

A large assortment of Brass, Bronze, and Nickel-plated fixtures, not illustrated in this catalogue.

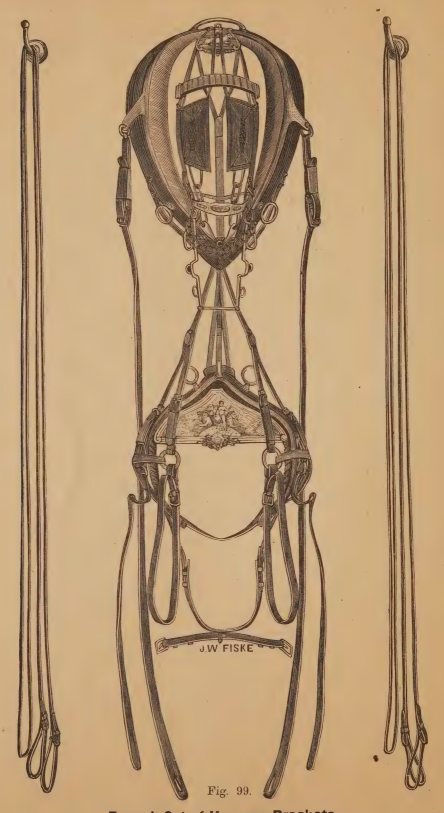






Fig. 104.

Bridle Bracket.

Each \$1 50



Fig. 102

Bridle Bracket.

Each \$1.50



Fig. 101.



Fig. 76.

Riding Bridle Bracket-

Riding Bridle Bracket.

Fig. 75.

Bridle Bracket.

A large assortment of Brass, Bonze and Nickle-plated fixtures not illustrated in this catalogue.



Fig. $73\frac{1}{2}$.

Riding Saddle Bracket. \$2.50



Fig. 73.

Cent's Riding Saddle Bracket-



Saddle Bracket.

Each.....\$3.50



Fig. 19.

Cent's Riding Saddle and Bridle

Bracket. \$1.75

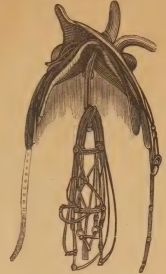


Fig. 17.

Ladies' Riding Saddle and Bridle Bracket. Each\$2.00



Fig. 72.

Ladies' Riding Saddle Bracket.

Size, 27x16, bronzed, each, \$4,50.



Fig. $78\frac{1}{2}$

Bracket for Holding a complete Set of Harness.

Each \$2.00



Fig. 78, ·

Dutch Collar Bracket. Each.....\$0.60

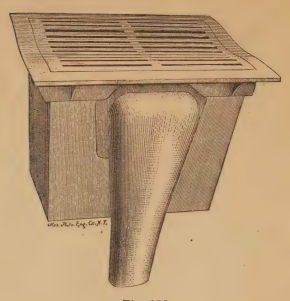
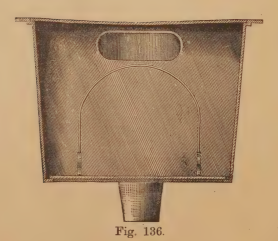


Fig. 136.

New design of Silt or Cesspool "Wiedmann's Patent," arranged with movable plate inside, which, on taking out, removes all the settlings with it; has been adopted by several parks, and the Arsenal at Philadelphia.

Each...... \$18.00



Sectional View of the Wiedman Patent Silt.

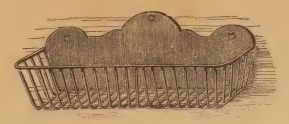


Fig. $34\frac{1}{2}$. Sponge and Wet Brush Rack.

Size 23 inches long, 7¹/₄ wide, each.....

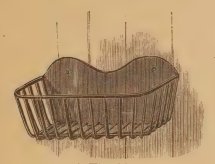
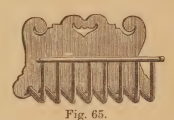


Fig. 34. Sponge and Wet Brush Rack. Size 14 in. long, 61 in. wide. Each \$1.50



Sponge and Wet Brush Rack.

Each.....\$1.25



Fig. 66. Corner Salt Dish.\$1.00



Fig. 36. Salt Dish or Dry Brush Box. Price.....\$0 80



Fig. 35. Match or Soap

Box.

Each \$0.40



Fig. $67\frac{1}{2}$.

Match Box with Cover.

Double to hold Burnt Matches. Each. \$0.80



Fig. 67.

Match Box with Cover.

Each \$0.60

A large assortment or Brass, Bronze and Nickle-plated fixtures not illustrated in this catalogue.



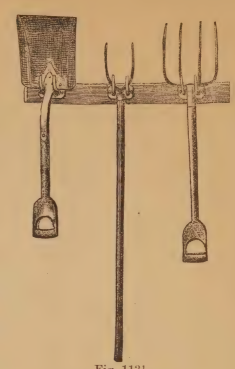


Fig. $113\frac{1}{2}$.

Implement Holder,
A very convenient article in a stable.
Each.....\$0.35

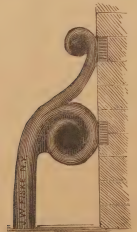


Fig. 131.

Carriage Wheel Guard.

To prevent the Wheel of a Carriage striking against the side of Doors.

Each \$3.50

Wrought Iron Guards made to order.



Fig. 130.

Iron Collar or Frame,

For opening of Manger at head of stalls, when boarded up in front as in old fashioned stables through which the horse eats, and prevents him nibbling the wood-work.

Each, \$2.25

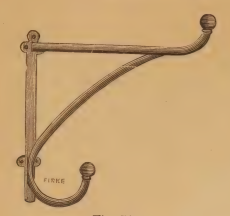


Fig. 74

Harness Hook,
Size, 10½ inches......\$6.50 a dozen.

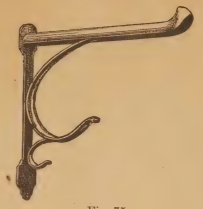


Fig. 75. **Harness Bracket,**Each\$1.35



Fig. 74½.

Harness Hook,
Size, 6 inches.

Per Doz\$1.50



No $74\frac{1}{2}$. **Harness Hook**,
Size, 8 inches.

Per Dozen..... \$2.50



Fig. 75½.

Harness Hook,
Straight,
Size 8 inches.
Per Doz......\$2.00



Fig. $36\frac{1}{2}$ Ventilator,

For Cords.

Each\$2.00



Fig. $34\frac{1}{2}$.

Round Ventilator,
Size 8 inches.
Each........\$1.00

A full line of samples of brass, bronze and nickle-plated fixtures to be seen at Warerooms.

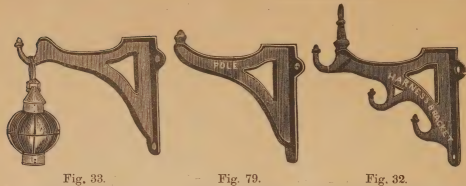


Fig. 33. Lantern Bracket.

Each.....\$0.90

Fig. 79.
Collar or Pole
Bracket.
Each.....\$1.00

Bracket for Oiling and Washing Harness.



Fig. 30.

4 Hook. Per Pair.....\$3.25

Per pair....



Fig. 00.

Carriage Pole Brackets.

3 Hook.

Per Pair \$2.75



Fig. 0.

2 Hook.

Per Pair....\$1.75



Fig. 77.

Single Hook Pole Brackets.



Fig. 103.

Shaft Brackets.

...\$1.25

A full line of samples of brass, bronze and nickle-plated fixtures to be seen at Warerooms.



Fig. 20.

Blanket Brackets.

Per pair, without wood rollers.....\$1.50

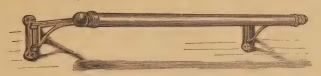


Fig. 68.

Swing Blanket Bracket.

(Open.)

Per pair, without wood rollers.....\$3.00

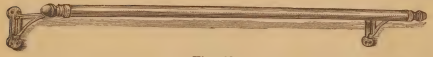


Fig. 68.

Swing Blanket Bracket.

(Closed.)

Per pair, without wood rollers.....\$3,00

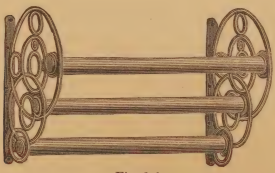


Fig. 681.

Blanket Bracket.

For three rollers, per pair, without wood rollers......\$3.00

A large assortment of Brass, Bronze and Nickle-plated fixtures, not illustrated in this catalogue.

E



Fig. 109 Name Plate



110. Fig. Name Plate



Fig. 111. Name Plate

				waiiio i iatoi		
plain \$1.00 galvanized 1.50						



Fig. 42.

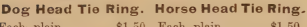


Fig. 40.



Fig. 44.

Each, plain \$1.50 galvanized.... 2.00



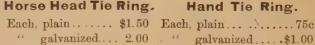




Fig. 441



Fig.



Fig. 43

		_	~	
Shi	eld	Tie	Ring	; -
Each,	plai	n		. 590
6,6	galv	anize	d	750

Lion Head Tie Ring. Each, bronzed.....\$1.00 " galvanized,.. 1.35

Tie Ring. Each, plain...... 50c galvanized......75c



Fig. 113.



Fig. 42½



Fig. $45\frac{1}{2}$.



Fig. 46. Tie Ring.

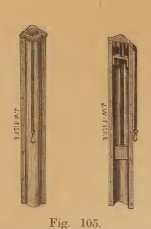
Tie Ring. Each, plain ...50c

Tie Ring. Each, plain....75c

Tie Ring. Each, plain.....50c

Each, plain.....50c " galvanized, 75c

"galvanized 1.00 "galvanized, 70c " galvanized, 75c A large assortment of Brass, Bronze, and nickel-plated fixtures, not illustrated in this catalogue.



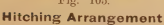




Fig. 18.

Tie Ring for Round Post.

" bronzed.....\$1.00



Fig. 107. Horse Head for Wood Post.

" bronzed..... 4.00



Fig. 108.

Pineapple Head for Post.

" bronzed...... 3.50



Fig. $107\frac{1}{2}$. Horse Weight.

No. 1. · · 2. " 3.



Fig. 108½. Plain Cap for Wood Post.

Each, japanned\$1.75 No. 1. Each, japanned for 4 in. post, 1.25 ·· 2. · · · 5 · · 1.50

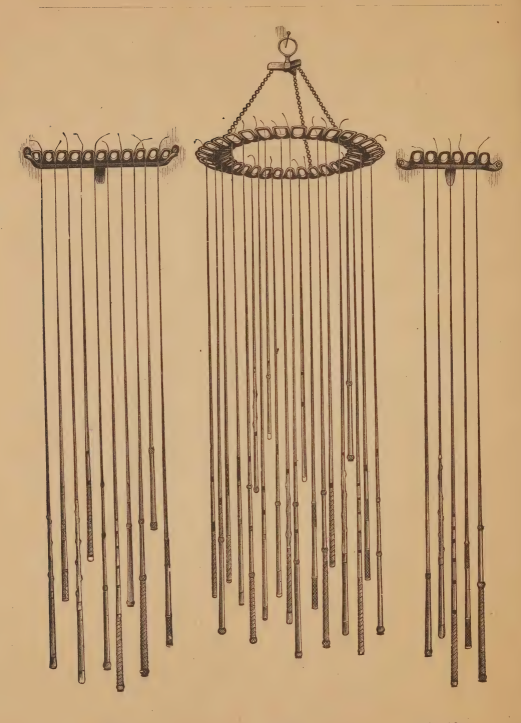


Fig. 91. Whip Rack.

Fig. 93. Whip Rack

Fig. 92. Whip Rack. Holding 5 whips75e Holding 200 whips...\$3.50 Holding 6 whips......40c.

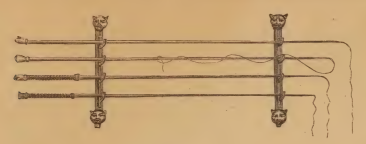


Fig. 69.

Whip Rack. Holding 6 whips.....



Fig. $92\frac{1}{2}$. Whip Rack.

Holding 15 whips.....



Fig. 70.

Whip Rack.



Fig. 71.

Whip Rack. Holding 4 whips......\$5.00 Holding 4 whips......\$3.00

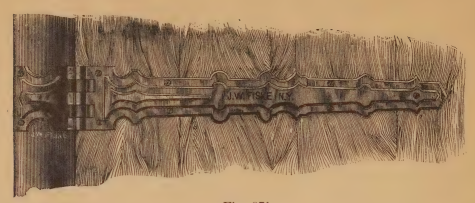


Fig. $97\frac{1}{2}$. Box Stall Hinges.

Cast Iron, per pair.....\$8.00

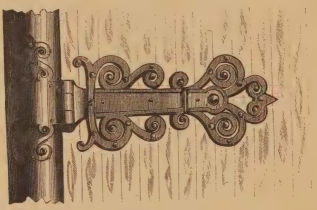


Fig. 96.
Box Stall Hinges.

Wrought Iron, per pair.....\$7.00

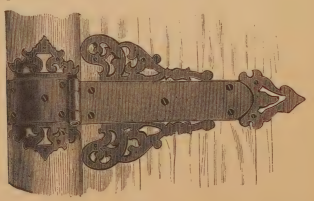


Fig. 97.

Box Stall Hinges.



Fig. 98.

Brass Box Stall Lock.

With flush handles, same on both sides, each.....

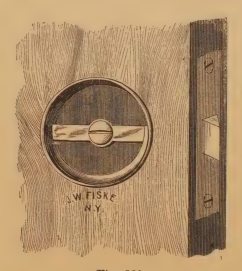


Fig. $98\frac{1}{2}$.

Brass Box Stall Lock.

With flush drop handle, same on both sides, each......\$6.00 A full line of samples of brass, bronze and nickle-plated fixtures to be seen at Warerooms.



41 in. plain, \$9.00 42 in. plain, \$5.00 43 in., \$10.00 To go into ground... 20.00 bronzed, 10.00 bronzed, 6.00

A large assortment of Brass, Bronze and Nickle-plated fixtures not illustrated in this catalogue.

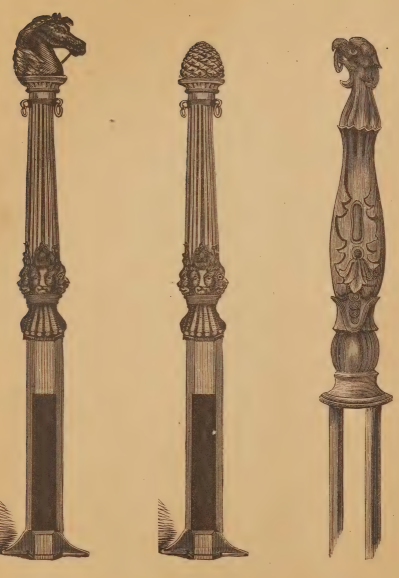


Fig. 1.

Fig. 2.

Fig. 3.

48 inches, plain . . . \$9.00 bronzed.10,00

44 inches, plain....\$9.00 bronzed. 10.00

42 inches, plain. \$9.00 bronzed....10.00

A full line of samples of brass, bronze and nickle-plated fixtures to be seen at Warerooms.



Fig. 304.

Jockey.

4	feet	4	inches high,	one coat paint\$38.00
				painted in colors 45.00



Fig. 303.

Chinese.

1	feet high.	one coat paint	\$38.00
1	"	painted in colors	45 .00



Fig. 302.

Darkey.

3	feet	10 in	ches high,	one coat paint\$	38.00
3	66	10	, (()	painted in colors	45.00

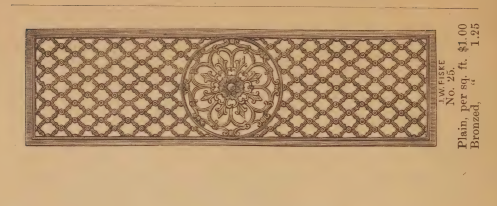


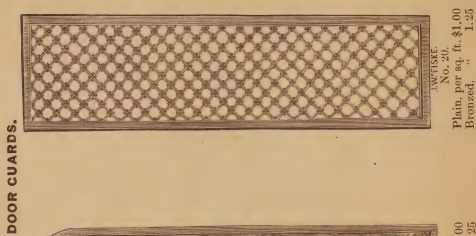
One coat of

Bass Relief.—(Zinc.)

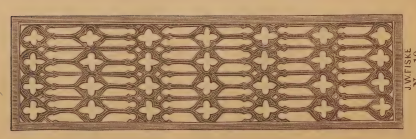
Fig. 299.

4 feet 8 inches diameter, bronzed.....\$45.00



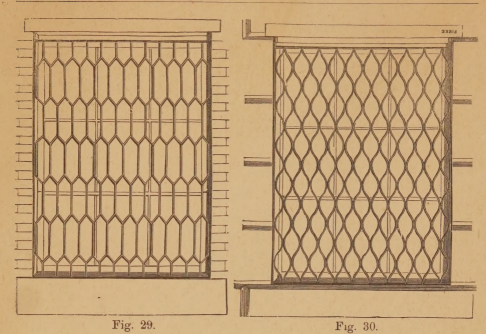


Plain, per sq. ft. \$1.00 Bronzed, 1.25



No. 10.
Plain, per sq. ft. \$1.00
Bronzed, ... 1.25

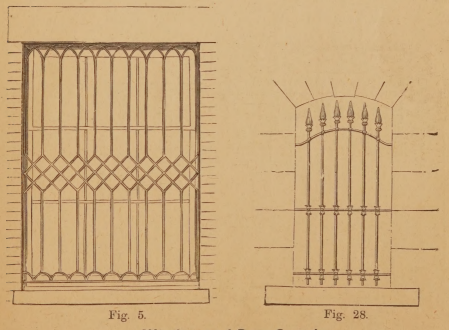




Window and Door Guards.

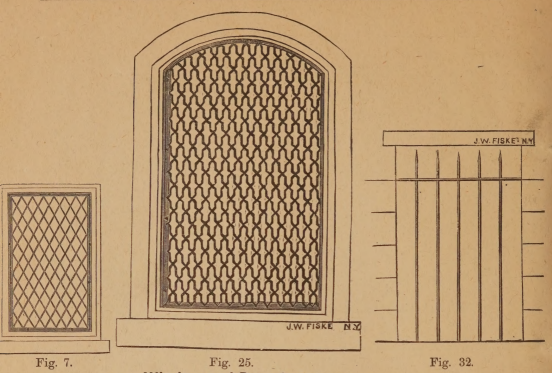
Made of $\frac{5}{8}x\frac{1}{8}$ iron, any size.

Per square foot.....



Window and Door Guards.

Made of \$\frac{3}{8}\$ to \$\frac{3}{4}\$ iron, of any size. Made of ½ in. and 5-16 iron, any size.



-16 wire, $2\frac{1}{2}$ in. mesh. er square foot, 60c Window and Door Guards.

2x3 mesh, No. 8 wire. Made of $\frac{1}{2}$ to 1 inch iron. Per square foot. 90c Per square foot, from 75c to \$1.25 Any size mesh and wire made to order.

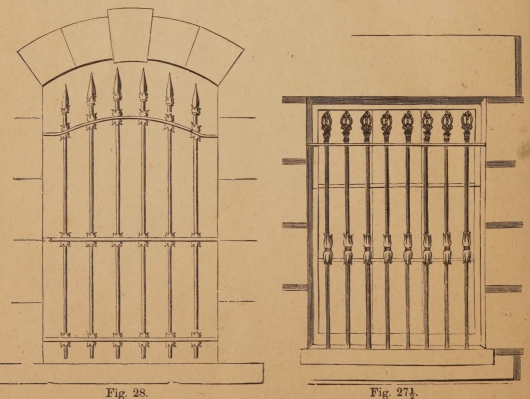


Fig. 271.

Window and Door Guards. Made of 3 to 3 iron, of any size



